- C		_	_	_	-		
≧C	\sim	$\sim \sim$	-1	-	\sim		\sim
ا آهم		111		5		1	_ ⊰
	\mathbf{v}	<i>J</i> U	· +	\mathcal{I}	\mathcal{I}	-1	\mathcal{I}

	 	 7		
	•			



ELYCRAIDUM FOR: Elrector of Contral Intelligence

s Dopity Director (Intelligence)

SUEJICT

THEU

s Flying Saucors

1. Problem

To determines

a. Whether there are national security implications in the problem of "maintentified flying objects" 1.0. flying assesses

b. Whether edecate study and research is currently being directed to this problem in its relation to such mational accurity implications; and

c. What further investigation and research should be instituted, by those, and under that social

2. FACTS BEARING ON THE PROBLEM

a. OSI has investigated the work currently being performed on flying annexes and has found that:

(2) The only unit of coversment currently studying the problem is the Eiroctorate of Intelligence, WSAF, unich has charged the Air Technical Intelligence Center (AIA:) with responsibility for investigating the reports of sightlage.

(2) At ATIC there is a small group consisting of a remorve Captain, two Licutements and two secretaries to which come all reports of similars through official chappels, and which conducts investigation of the remorts officer licelf or through consultation with other hir Force officers or with civilian technical consultants.

(3) A world-wide remorting system has been instituted and major hir sores sames have been ordered to make interceptions of unidentified flying objects.

(1.) The research being corried on is strictly on a case basis and appears to be designed solely to attempt a matinfactory explanation of each individual similar as it occurs.

(5) ATE has concluded an arrangement with Estable Memorial Institute for the latter to establish a machine indexing system for official reports of signings.

Approved for Release

٠.



(6) Since 15h7, ALC has received approximately 1507 official reports of sighting plug an enormous volume of letters, phone calls and prove reports. Furing the month of July 1952 slows, official reports totaled 250. Of the 1500 reports, Air force carries 20. as <u>monopolated</u> and of these received January through July 1952 it carries by, unredshared.

3. DICCUCSION

C00015343

.t.~.

a. CSI entered into its inquiry fully soure that it was coming into a field already charged with particonship, one in which objectivity had been overridden by memorus semational writers, and one' in which there are pressures for extravagant explanations as well as for oversimplification. The USI Tean consulted with a representative of Air Force Special Studies Group; discussed the problem with these in charge of the Air Force Project at Wright field; reviewed a comsiderable volume of intelligence reports; checked the Soviet press and breadeast indices; and conferred with three GNI concultants, all leaders in their solutific fields; who were chosen because of their bread knowledge of the technical areas concerned.

b. GET found that the ATE gindy is probably valid if the purpose in limited to a case-by-ecce explanation. However, the study makes no attempt to solve the more fundamental aspect of the problem which is to determine definitely the meture of the various phonomen which are causing these significant of the various phonomen which are causing these significant of discover means by which these causes and takin visual or electronic effects may be immediately identified. Our consultant permit static that these solutions would probably be found on the marking of just beyond the frontiers of our present knowledge in the fields of electrometric, ionespheric, and extratorrestrial phonomena, with the suice possibility that our present dispersel of machine waste products might also be a factor. They recommend that a simply group be formed to perform three functions;

(1) Analyze and systematize the factors of information which form the funisuratel problem;

(2) Externing the fields of funktional science which must be investigated in order to reach an unkarstanding of the phonemona involved; and

(3) Make recommissions for the initiation of appropriate research.

Dr. Julius A. Stratton, Vice President of the Massachusetts Institute of Technole y, has indicated to UNI that and a group could be constituted at out Astitute. Similarly, Project Massachus the Air Force air defense project at AIR, could be coursed with these responsibilities

.

C00015343

ng

2-

. с.з

11VB

.038):27

22

is and leaders

وعوضت

tes 33

5 13

.583

20

LCI

1 1281

which

12202

10×

-lata

stitute

Ir Force

oitilitics.

. . . .

0.05-

1 879

fied.

mostrial

P. CONSTRATION

a. The flying source situation contains two elements of danger which, in a situation of international tension, have national scenarity isplications. These area

(1) <u>Prochon-vicel</u> - With world-wide sightings reported, it was found that, up to the time of our investigation, there had been in the Fursian press no report or commune, even catirical, on flying seasons, though Ambre Groupko had rade one humorous mention of the ambject. With a State-controlled press, this could result only from an official policy decision. The question, therefore, trises as to whether or not these signtings:

(a) Could be controlled,

(b) Could be prodicted, and

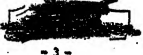
(c) Could be used from a psychological warfare point of view either offensively or defonsively.

The public concern with the obenezera, which is raflected in the United States press and in pressure of inquiry upon the Air Force, indicates that there is a fair proportion of our population which is readily conditioned to the acceptance of the incredible. In this fact lies the potential for the tenching-off of miss hysteria and public.

(2) <u>Air Bulgersbility</u> - The United States Air Warning System will undoutedly always depend muon a continuation of reder screening and visual observation. We give mussis the present depaidlity of delivering an air statek against us, jut at any given moment may, there may be current a dozen <u>official</u> unbientified sightings plus many unafficial. At any moment of attack, we are now in a position where we cannot, on an instant basis, distinguish hardware from paction, and as tonsion mounts we will run the increasing rick of false elerts and the even greater danger of falsely identifying the real as pinantem.

b. So'n of there problems are primarily operational in making but each contains readily apparent initiligence factors. From an operational point of view, three actions are requireds

(1) involute stops should be taken to improve identification of both visual and electronic manion so that in the event of an attack, instant and positive identification of eveny places or missilve can be made.





(2) A study should be instituted to determine that, if any, utilization could be zade of these themacem by united States payouslo, and waring planeers, and must, if any, defenses should be plaumed in anticipation of Soviet Attempts to utilize them.

(3) A maintain policy should be established as to that should be told the pulic regarding the phenomena, in order to minimize risk of panic.

c. Intalligence problems includes

(1) The present level of Fuszian knowledge regarding these phonomena.

(2) Fossible Soviet intentions and emphilitize to atilize these phenomena to the definite of 65 security interests.

(3) iss reasons for silance in the Soviet Press regarding flying sincars.

d. Intellisence resconsibilities in this field as regards both collection and one-yois can be discovered with maximum effectiveness only after much more is known regarding the exact mature of these phonomena.

0. The problem transcends the level of individual departmental responsibilities, and is of such importance as to marit cognizance and action by the Estimat Security Council.

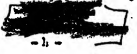
5. Additional research, differing in cherreter and emphasis from that presently buing purformed by Air Force, will be regained to meet the specials needs of both operations and intelligence.

S. RECENERATIONS

It is recommended tast:

a. The Effector of Control Intelligence advise the Entional Scenarity Council of the security inclications interact in the flying source problem with the request that, under his statutory coordinating authority, the Effector of Control Intelligence to empressed to initiate through the Expropriate agencies, either within or without the correspond, the investigation and research measury to solve the problem of instant positive identification of "unidentified flying objects"

b. Give, under its assigned remoundbilition, and in coordination with the spande load timely sound, new Gotely investigate possible elevates or defensive utilization of the phenomena for psychological variant emposes both for and stainst the dailed "intes, siviling these symples carryed with de singeral socurity of any pertinent



ior arity

C00015343

12 1 1,

cculd there-

ೆ. ಬಿ

tae

'orce, hich In

teria

sten roenility int ings i a

uncosing decti-

9 lut 178-

ation

· · •

C00015343 findings affocility their aross of respondibility. c. On the insis of these programs of receasch, CLI develop and recensual for substion by the initianal femerity Conveil a policy of public initianities such with similar the size of panic. 14 uld 9 H. IT CHALL CHATTELL 12 OSI/FGStrongibri (11 September 1952) ens ats Orig. & L - Addressee 1 - Ad/SI 1 - Daily Reading_ Pose aper { 1 - Subject to no Z, 0 123 **،** ۰، :.` ٠. ۲ D ೧೮೭೦ ೧೮ 3 A 20
